

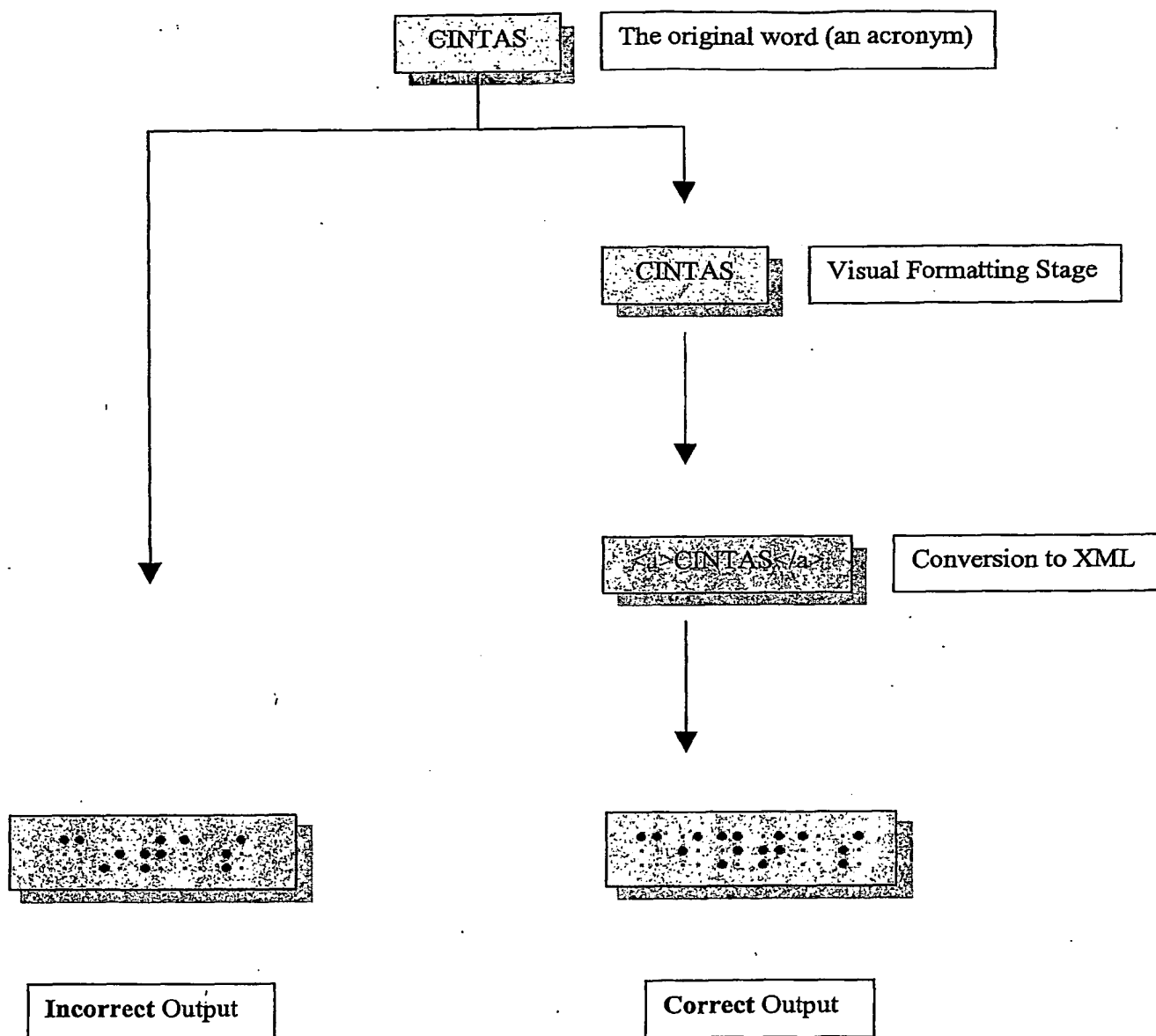
Fig. 4

10

|                                    |    |
|------------------------------------|----|
| MIMO Inputs Include                |    |
| Text file (*.TXT)                  | 25 |
| Microsoft Word File (*.DOC)        | 26 |
| Adobe Acrobat File (*.PDF)         | 28 |
| HTML Document (*.HTML)             | 30 |
| XML Document (*.XML)               | 32 |
| xHTML Document                     | 34 |
| Quark Express Document (*.QRK)     | 36 |
| Word Perfect Document (*.WPD)      | 38 |
| SGML Document                      | 40 |
| Adobe PageMaker Document           | 42 |
| almost any other electronic format |    |

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Fig. 5



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Fig. 6

24

| Currently Deliverable MIMO Outputs          |
|---|
| hard-copy Braille                           |
| hard-copy Large Print                       |
| hard-copy LaserLine™ Graphics               |
| Hard-copy Audio-books (tape or CD)          |
| electronic Braille (e-BRL)                  |
| electronic Large Print (e-LP)               |
| READ™ Files 1.0 - 2.0                       |
| READ™ Forms 1.0                             |
| DAISY/NISO Digital Talking Books            |
| MathSpeak Digital Talking Books             |
| Foreign Languages (hard-copy or electronic) |
| Accessible Word Document (*.DOC)            |
| Standard Text Document (*.TXT)              |
| Braille-Ready File (*.BRF)                  |
| other formats as desired                    |

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Fig. 7

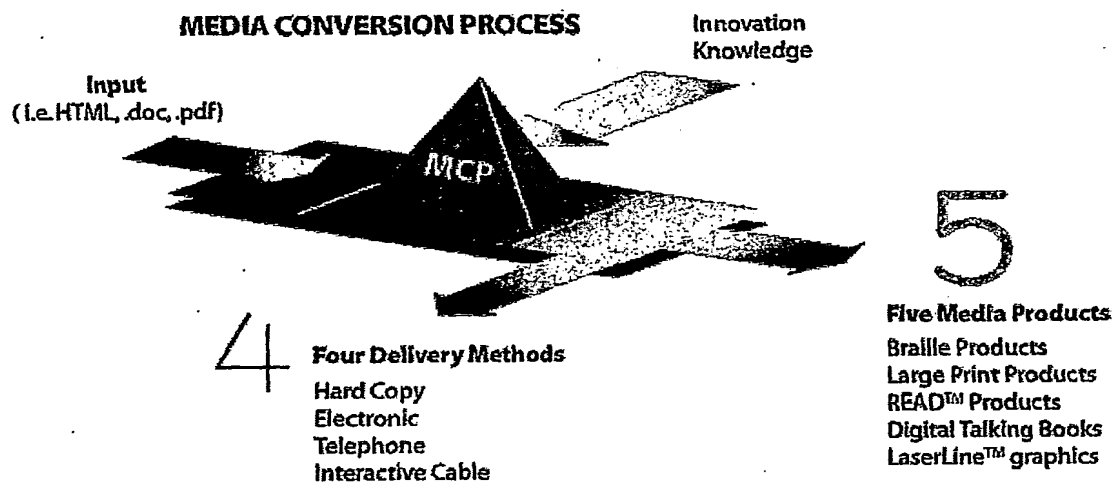


Fig. 8

| Five Media Products   | Four Delivery Channels |
|-----------------------|------------------------|
| Braille Products      | Electronic Media       |
| Large Print Products  | Hard Copy              |
| READ™ Products        | Telephone              |
| Digital Talking Books | Interactive Cable      |
| LaserLine™ graphics   | Television             |

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Fig. 11

```
<math>
  <semantics>
    <mrow>
      <mi>x</mi><mo>=</mo><mfrac>
        <mi>a</mi>
        <mi>B</mi>
      </mfrac>
      <mo>+</mo><mn>1</mn>
    </mrow>
  </semantics>
</math>
```

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Fig. 12

<xml>

<Sentence>

x equals

<Break size="small"/>

<Voice Name="Crystal16"> BEGIN FRACTION </Voice>

a

<Break size="small"/>

<Voice Name="Crystal16"> OVER </Voice>

<Break size="small"/>

<Voice Name="Crystal16"> CAPITAL </Voice>

B

<Break size="small"/>

<Voice Name="Crystal16"> END FRACTION </Voice>

plus 1.

</Sentence>

</xml>

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